Date: Sat, 5 Mar 94 03:10:41 PST

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #242

To: Info-Hams

Info-Hams Digest Sat, 5 Mar 94 Volume 94 : Issue 242

Today's Topics:

ACE Communications - good? bad?

ANARTS RTTY NEWS797 20/02/94

Call Sign Re-issue

Chest Harness for HT?

Getting Coax Seal OFF?

How Long Have You Waited?

JARGON

QST review of Dual-Bander HTs

second letter

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 2 Mar 94 14:26:34 GMT

From: brunix!pstc3!md@uunet.uu.net

Subject: ACE Communications - good? bad?

To: info-hams@ucsd.edu

In article <CLr3n7.Jwy@avalon.chinalake.navy.mil>,
 erik@peewee.chinalake.navy.mil (Tom Servo) writes:

|> I purchased a scanner from them for \$465 using visa which I returned

|> as soon as I tried it (another story). They sat on my money for one

|> month after receiving the returned unit.

This really isn't all that uncommon. Most businesses wait until they receive notification from the bank that a deposit was made for \$X.

They then process a credit memo for your credit card, which has to be processed by the credit card company, so it can take upwards of two months before a credit is realized. Not ideal, by any means, but not uncommon or completely unacceptable either.

I purchased an AR-2500 from ACE, the only complaint I have is that I asked for a schematic for modification purposes, and I received a hand-drawn schematic which was very difficult, if not impossible in places, to read.

The scanner itself, internally, seemed rather cheesy, but then again, there really isn't alot to scanners, is there? The first question that I, and other friends who saw the unit, asked ourselves was "is this thing really *worth* \$450?" Since I've never opened a Bearcat or Uniden, I really have nothing to compare it to.

Overall, the unit works just fine, and I have no complaints with performance. From that perspective, I would say that indeed, yes, the unit is "worth" \$450, since it performs as expected, and I was willing to pay \$450 for that level of performance.

Would I purchase another unit from ACE? I would have to say yes. Would I purchase the same unit? Probably.

MD

- -

- -- Michael P. Deignan
- -- Population Studies & Training Center
- -- Brown University, Box 1916, Providence, RI 02912
- -- (401) 863-2668

Date: 28 Feb 94 05:57:32 GMT

From: nprdc!ihnp4.ucsd.edu!munnari.oz.au!newshost.anu.edu.au!sserve!usage!metro!

news.ci.com.au!eram!dave@network.ucsd.edu Subject: ANARTS RTTY NEWS797 20/02/94

To: info-hams@ucsd.edu

[ANARTS - Australian National Amateur Radio Teletype Society]

ANARTS NEWS BULLETIN 797 20/02/94

Sunday Broadcast Schedules (Note 80 metre change)

3.545	MHz		0930	UTC	This relay is in recess from end of
					November until beginning of April.
E 045	MII	•	0000	LITO	
7.045	MHZ	-3	0030	UIC	VK2CTD (Col)
14.070	MHz	(amtor/fec)	0030	UTC	VK2DPM (Alan)
14.091	MHz		0030	UTC	VK2BQS (JIM)
146.675	MHz		0030/0930	UTC	VK2JPA (PAT)
144.850	MHz	(ax25 bbs)			VK2JPA AT VK2RWI
146.675	MHz	(rtty mmbbs/	repeater)		VK2RTY

Views expressed in this news bulletin are not necessarily those of the Broadcast Officer, the Relay Officers, or of the Society.

Special reminder

As next weekend is Central Coast Field Day at Wyong, please note that the usual Sunday morning broadcast will go out at the same time a day earlier on the Saturday...

Repeat, the morning broadcast will take place at 0030UT on Saturday 26th February.

Of course, this is so ANARTS relay officers can go to the Field Day along with the rest of the East Coast amateurs. Look for us there, and say hello.

Back to normal the following Sunday ...

Change in 80m broadcast relay

Due to very poor propagation in this part of the cycle during summer months, it has been decided to drop the 80m relay of the cast from December to March inclusive. The relay will resume on the first Sunday in April, which is the 3rd this year.

This could be reviewed in future years, but should be in force until at least 1997, judging by the way the current solar cycle is progressing. The minimum for the cycle is estimated variously to come from late 1995 to around April 1996. This presumes that the cycle length will continue to shorten to under 10 years, the last cycle being 9.6 years in length. The decline of the present cycle is running three to eight months ahead of cycles 18, 19, and 21 (cycle 20 was of much lower

amplitude).

Something good to remember -- the present cycle (cycle 22) reached its maximum in the record short interval of 2.8 years. Perhaps this next one will be similar.

Estimates courtesy of the IPS Radio and Space Services Solar-Geophysical Summary January 1994.

A reminder for the Gosford - Central Coast Field Day

Don't forget the Central Coast Field Day on 27th February, at the prestige venue of the Wyong Racecourse in Howarth St. Wyong.

There you will meet the committee of ANARTS -- Col VK2CTD, President, Jim VK2BQS, Vice-President, Alan VK2DPM, Treasurer, and Pat VK2JPA, Broadcast Officer, will be floating around somewhere with a video camera. (I am also a member of the Gladesville Amateur Radio Club Inc. specialising in ATV, and I have been told that I don't float! Pat)

Don't forget to enter the Morse contest ANARTS will be running again. It was such a success last year that it will be a feature of the stand again this year. Polish your sending and receiving skills and come along and participate in this most historic method of amateur digital transmission.

A late amendment to our previous announcement of a display of computer pictures. Murphy has struck again and the hard disk crashed rather permanently by the sounds of things, so we can't show the fractals and other images we had lined up for display. There's always next year.

See you there.

DARC HF RTTY Contest (cont.)

Date: February 19-20, 1994

Sponsored by Deutscher Amateur-Radio-Club e V.

Multipliers: Each DXCC/WAE country, and each USA state, and each call district in JA, VE, and VK, (NOT USA), regardless of band. (NO band multipliers). For USA stations, count only the FIRST QSO with a USA station as a DXCC/WAE country multiplier, regardless of band.

QSO points: Count 1 point for QSO with own country (States of USA are not counted as countries).

Count 2 points for QSO outside your own country, but within continent.

Count 3 points for QSO outside your own continent.

Final score: Total QSO points x total of multipliers.

Awards: To top stations in each class, country and district mentioned above.

Logs: Logs must contain: Date, Time UTC, Callsign, Message sent/received, name, US-state, first-time-mult prefix, and QSO points. Also required is a Summary sheet with a list of claimed multipliers. If entry is multi-op, please list names and callsigns of all ops. Comments are very much appreciated.

Deadlines; Part 1: May, 1994. Part 2: September 1, 1994.

Mail entry to:

Werner Ludwig, DF5BX P.O. Box 12 70 D-49110 Georgsmarienhutte Germany

IPS weekly report
----11 - 17 February 1994

Issue no.: 07

Date of issue: 18 February 1994

Date 11 12 13 14 15 16 17 10cm 93 98 98 101 104 105 106 27 38 30 28 26 16 (12 estimated) Α Т 20 26 36 48 72 41 54

Summary of activity

Solar activity was mostly very low except for 13th and 17th February when activity was low.

The geomagnetic field at Learmonth (WA) from 11th to 15th was mostly unsettled to active with storm levels at periods on 11th, and minor storm levels at times on the 12th-15th. Conditions on 16th were unsettled to active, and quiet to unsettled on 17th.

Ionospheric F2 critical frequencies at Sydney were near predicted levels 11th to partway through 13th when frequencies were firstly enhanced by up to 40 per cent, then depressed by up to 30 per cent after 1700UT. Frequencies on 14th to 15th ranged from near normal to up to 60 per cent enhanced, returning to near predicted values on 16th, then up to 15 per cent enhanced on 17th February. There was Sporadic E blanketing at 0800UT on 11th and some spread F during local night on 16th.

Forecast for the next week (18 - 24 February)

Solar : Low.

Geomagnetic: Active 20-23 February due to a coronal hole.

Ionospheric: Near predicted monthly values, MUFs are then

expected to be depressed 15-20 per cent during

the coronal hole activity.

Courtesy of IPS Radio and Space Services

VK2SG RTTY DX NOTES 11 FEB 94

VK2SG RTTY DX NOTES FOR WEEK ENDING 11 FEB 93 (BID RTDX0211)

OUR INFORMATION THIS WEEK CAME FROM 9X5LJ, I5AAX AND THE IK5PWJ PACKET CLUSTER, I5FLN, WB2CJL, AA5AU, W5KSI, ZS5S, AND THE NJ0M NODE OF THE TWIN CITIES DX PACKETCLUSTER NETWORK. THANKS TO ALL FOR YOUR HELP.

BANDPASS:

FRIDAY 4

0735-14084 FK8GS REV.

0939-14082 YL1ZE

1142-21083 1320-14089 1348-14088 1510-21089	UN8PFE S06AD/9 9H1ET XE1SRF	1302-14085 1340-14091 1500-21085 2350-14089	HKODPA TZ6FIC
1257-14087 1316-21082 1435-21085 1543-14081 1817-14082	YV5KAJ TU4EV CU3EM 4U1ITU J28JJ ZA1MH	0835-14082 1304-21085 1400-21088 1525-14086 1707-14083 1918-14086 2008-14092 2156-14087	TZ6FIC ZD7DP J88BS XU7VK EA8AK FG5FI
0103-21076 0624-14086 0756-14079 0800-14080 0830-14071 0926-14083 0950-14090 1035-14086 1053-14085 1340-21085 1400-14085 1403-14087 1415-14088	3Y0PI FEC QSL KA6V SEE 3Y0PI ARQ TR8MD QSL F6FNU 4U1ITU T91ENS PACTOR OD5ZZ PACTOR UX0KC UY7LT RV9CX UN5PR ZS5J BV7WB 4U1ITU CU3EM YB3AQF TA5C UT2UZ V50CM XU7VK	0620-14079 0648-14082 0756 14079 0826-14090 0921-21086 0930-14085 0951-14090 1050-14086 1053-14085 1343-21083 1400-21086 1405-14085 1431-14089 1441-28083 1506-21076 1533-14087	EA6VS 6W6JX RW8LZ XU7VK QSL HA0HW UH8WAD SV9CAG ZD7DP XU7VK HP1XVI V50CM TU2BB PACTOR 5B4VX VU2YK PACTOR
2007-14083 2148-14084 2224-14084 2340-14084 TUESDAY 8	C91AI QSL CT1DGZ CX3ABE CO2AW HKODPA ZP6EM	2021-21085 2206-14084 2239-14084 2354-14086	3Y0PI INVERTED ZD7SM YN4JAR S92ZM KP4SQ
0002-14088	rjziji	0026-14083	VLQCIT

0030-14083	FY5FG	0032-14085	ZP6EM
0039-14080	3Y0PI QSX UP	0119-14076	3Y0PI
0302-14081	3Y0PI	0048-14082	CE3NDN PACTOR
1721-14090	HKODPA	1822-14086	CO2AW

 1721-14090 HK0DPA
 1822-14086 C02AW

 1857-14083 CX3ABE
 1904-14085 5Z4F0

1930-14083 YN5JAR 2153-14070 V31AR FEC/ARQ

2218-14084 9Y4VU 2230-14082 CO2AW

2235-14080 3Y0PI PACTOR QRM

2300-14082 3YOPI QSY'D TO ESCAPE PACTOR QRM

WEDNESDAY 9

0102-14082 3YOPI STILL GOING STRONG

THURSDAY 10

0100-14081 V31JU

NOTES OF INTEREST:

TNX TO TONY WA4JQS, AT 3Y0PI, FOR HIS VALIANT EFFORTS IN SUCCESSFULLY REPAIRING THE RTTY GEAR UNDER THE MOST ADVERSE CONDITIONS.

A35JJ, TONGA - LOOK FOR A35JJ BETWEEN 12 AND 20 FEBRUARY ON ALL BANDS. QSL TO JR2KDN.

FOR NEXT WEEK'S BULLETIN, SEND YOUR BANDPASS AND NOTES OF INTEREST TO LUCIANO, I5FLN AT ZS5S.ZAF.AF OR AT 9X5LJ.#KGL.RWA.AF.

73 ES GOOD HUNTING DE JULES W2JGR AT W2TKU.#SRQFL.FL.USA.NA (VIA HF PACTOR)

Coming events

1994

February	19th-20th	DARC HF RTTY
		Contest

27th CCARC Field Day

at Wyong

March 19th-20th BARTG WW RTTY

Contest

April 16th-17th SARTG WW AMTOR

Contest

Society information

The Society may be contacted at: PO Box 860, Crows Nest 2065 Australia, for such matters as membership and general enquiries. Enquiries can also be made by packet to the President (Col) VK2CTD, or the Secretary (Pat)VK2JPA @ VK2RWI

News items may be sent to Broadcast Officer PO Box 60 Blacktown 2148 Australia, or by packet to VK2JPA @ VK2RWI.

Email addresses for the Broadcast Officer are :

patl@extro.ucc.su.oz.au or VK2JPA @ VK2OP nsw.aus.oc

The Society welcomes news items on any digital subjects from anywhere in the broadcast footprint. We are looking forward to news from your areas to let other amateurs know what you are doing in the hobby. Hope to hear from you.

73s de Pat VK2JPA Broadcast Officer That concludes ANARTS NEWS797 20/02/94.

Inserted by VK2BQS Jim, Vice-President ANARTS.

- -

Dave Horsfall (VK2KFU) VK2KFU @ VK2OP.NSW.AUS.OC PGP 2.3 dave@esi.COM.AU ...munnari!esi.COM.AU!dave available

Date: 2 Mar 94 01:51:19 GMT

From: nprdc!ihnp4.ucsd.edu!swrinde!gatech!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!cis.ohio-state.edu!pacific.mps.ohio-state.edu!ohstpy.mps.ohio-state.edu!miavx1!miavx3.mid.muohio.edu!clmorgan@

Subject: Call Sign Re-issue

To: info-hams@ucsd.edu

In article <50030048@hpscit.sc.hp.com>, rogerm@hpscit.sc.hp.com (Roger Myers)
writes:

```
>
> Hi,
```

> I recently heard that the FCC is now allowing people to get call signs > re-issued. I would like to my dad's call sign. He passed away 5 years ago.

> Does anyone know the procedure to get a call sign re-issue?

> Thanks,

> Roger Myers > WB7PJS

I'd expect this will come under the "vanity call sign" program ... if and when it occurs ... and will require FCC 610V.

I doubt that they (the Government) will reissue old calls if they can be sold thru the vanity program (sure don't like that name!!!).

Good luck. Hope you get it.

73 >< Carl K8NHE

Date: Fri, 4 Mar 1994 01:11:14 GMT

From: world!dbr@uunet.uu.net Subject: Chest Harness for HT?

To: info-hams@ucsd.edu

A few years ago, at a cross-country ski center, I saw an employee with a handheld radio attached to his chest with some sort of harness. It held the radio at a diagonal angle such that the antenna (VHF duck) pointed at his left shoulder and the base of the radio pointed at the right side of his waist.

The harness seemed to be made out of neoprene or nylon and was black in color. I want one. It would be terrific for cross-country skiing, because if you fall, you don't fall on your radio. Even if you don't fall, it makes the radio easier to use because you can simply press the ptt switch without removing the radio from the harness.

Does anyone have any information?

-- Dan N2EDC

Date: 2 Mar 94 21:01:16 GMT

From: nprdc!ihnp4.ucsd.edu!sdd.hp.com!math.ohio-state.edu!howland.reston.ans.net!

gatech!swrinde!sgiblab!wrdis02.robins.af.mil!apollo.robins.af.mil!

woodj@network.ucsd.edu

Subject: Getting Coax Seal OFF?

To: info-hams@ucsd.edu

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In article <ericr.762116748@access3>, ericr@access3.digex.net (Eric Rosenberg)
writes:
>
> Can anyone suggest a decent method for taking Coax Seal *off* of a
> connector? It's a mess, and I'm not sure how to do it.
>
> Please email your repsonses...
> Thanks --
> Eric
> --
> Eric Rosenberg WD3Q, EI4VPS, ZLOADG, J20BY, etc.
> 338 14th Street, NE
                      voice: +202-547-3441
> Washington, DC 20002 USA fax: +202-547-3613
> ericr@access.digex.com wd3q@amsat.org
I think WD40(tm) will cut it. I don't know know what would be a good cleaner
to remove the WD40...
                            Jim KA4GHX
Date: 2 Mar 94 02:32:41 GMT
From: nprdc!ihnp4.ucsd.edu!swrinde!gatech!howland.reston.ans.net!wupost!
bigfoot.wustl.edu!cec3!jlw3@network.ucsd.edu
Subject: How Long Have You Waited?
To: info-hams@ucsd.edu
Ian Jordan (ijordan@freenet3.scri.fsu.edu) wrote:
: I took the test with a friend around December 11th, and it took exactly 8
: weeks to come for both of us. My brother took it a week later, and it
: took exactly 9 weeks to come. Hope that helps and good luck. {
      Ian Jordan
      KC7ANP
: --
      * * Ian Jordan * *
I got my CSCE on 23 Dec; still waiting today. Luckily, I have plenty of
classes to keep me busy and not wondering.
--jesse
_____
```

Date: Thu, 3 Mar 1994 12:49:12 GMT

From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!convex!news.utdallas.edu!corpgate!

nrtpa038!brtph560!b4pph107!jwittich@network.ucsd.edu

Subject: JARGON

To: info-hams@ucsd.edu

Tin cans is another good one. Maybe not as colorful as XYL, but should help with the project. For the new fellows, tin cans is an OF word for headphones. Ya don't hear it much any more. I guess everybody uses speakers now.

73.

Jeff (yet another one!)

- -

* employment here.

Date: 2 Mar 94 17:52:29 GMT

From: nprdc!ihnp4.ucsd.edu!ucsnews!sol.ctr.columbia.edu!news.cs.columbia.edu!mix-

cs!popovich@network.ucsd.edu

Subject: QST review of Dual-Bander HTs

To: info-hams@ucsd.edu

devlin@lf.hp.com (Lee Devlin) writes:

- > Actually, there are quite a few hams with pilot's licenses that would
- > *love* to have a radio that can do that. A typical aviation handheld
- > costs around \$500 and they are becoming a very popular accessory as a
- > backup radio.

The problem here, of course, is that the aviation handhelds are type accepted for aviation use, and the TH-78A is not. It's against FCC regulations to use the TH-78A to transmit in the aircraft band. If I had one along in an airplane and there was an emergency requiring its use, then I'd use it, but I wouldn't expect the FCC to be pleased.

-Steve

Date: Fri, 4 Mar 1994 02:41:43 GMT

From: ihnp4.ucsd.edu!library.ucla.edu!news.ucdavis.edu!chip.ucdavis.edu!

ez006683@network.ucsd.edu

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To: info-hams@ucsd.edu
Conway Yee (yee@mipg.upenn.edu) wrote:
      I hope that this clarifies my last letter, and that there
: will not be any further misunderstanding proliferated on the
: Internet.
Misundertanding proliferating on the internet? NEVER! ;-]
 (ps. I know this isn't the internet)
cheers,
Dan
*----*
* Daniel D. Todd Packet: KC6UUD@NLOL....

Internet: ddtodd@ucdavis.edu

1750 Hanover #102
                  Packet: KC6UUD@KE6LW.#nocal.ca.usa
                          Davis CA 95616
*-----*
* All opinions expressed herein are completely ficticious any
* resemblence to actual opinions of persons living or dead is
* completely coincidental.
                       -----*
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Date: Thu, 3 Mar 1994 23:53:08 GMT
From: ihnp4.ucsd.edu!swrinde!sgiblab!wetware!spunky.RedBrick.COM!psinntp!psinntp!
arrl.org!ehare@network.ucsd.edu
To: info-hams@ucsd.edu
References <rohvm1.mah48d-010394075503@136.141.220.39>,
<tcjCM2nKv.28C@netcom.com>, <Anthony_Pelliccio-030394142257@138.16.64.49>
Subject : Re: The ARRL is a business (was "Re: ARRL--->Online Repeater directory")
Tony Pelliccio (Anthony_Pelliccio@brown.edu) wrote:
<regarding the "profitabilty" of the ARRL:>
: It is profitable for the executives of the corporation. That's right, why
: do you think some of these guys have made a career out of the ARRL? Not
: because of their love of amateur radio but because of their love of power
: and money. Very simple.
Hello, Tony. Nice to see you post again. You have been strangely
```

Subject: second letter

silent of late. :-)

It seems that we have a wild assumption here on the motives of some of the staff. I am a paid staffer, but I would never take the kind of abuse I sometimes have to take just for the money; I may enjoy the "power" of my position, but to me it is a power to get things done -- a power to help make the world a little bit better than it was before I started messing with it.

I think I know the HQ staff and management better than you, and I couldn't say with any certainty why they are here or whether their dedication to Amateur Radio is greater or less than their appreciation for their paychecks. I can assume safely that they have both dedication and appreciation, but, then again . . . don't we all. You spoke with certainty where certainty just can't exists.

- : > A league official recently told me that the ARRL spends an average of \$75 per
 : > year per member. If I'm not mistaken, membership costs only \$40. That extra
 : > \$35 per capita has to come from somewhere.
- : Actually, I'll have to go over the annual report I have for the ARRL more : closely.

Actually, actually, our dues are \$30 per year, \$24 for over age 65, \$4 for family members, \$4 for blind members (no QST), plus special rates for hams under 21 that are the oldest licensed amateur in their households.

I had sent you MY copy of the 1992 Annual Report, so I will have to leave it to you to look up all of the applicable salary information. As you do, we usually have about 115 employees or so. Take the total reported for salaries and benefits and divide by 115. I am sure you will appreciate that the benefits part includes medical insurance, all applicable taxes and workman's compensation. Hopefully if it is all thoroughly analyzed we can all feel a little bit richer. :-). This year I will get two, so I can send you one and still have mine; it makes great reading. :-)

Do point out the cost of living up here in the expensive Northeast. It will help everyone put it all in the right perspective.

For now, 73. You all gotta' invite me back to do another presentation at your local club. I thoroughly enjoyed my last visit. Ed.

- -

Ed Hare, KA1CV

American Radio Relay League

Date: 2 Mar 94 00:47:25 GMT

From: amd!netcomsv!bongo!julian@decwrl.dec.com

To: info-hams@ucsd.edu

References <gregg.68.000DC24B@plains.nodak.edu>, <762531813snx@skyld.grendel.com>, <debmooreCM09xI.87y@netcom.com>

Subject: Re: 5 by 5...

In article <debmooreCM09xI.87y@netcom.com> debmoore@netcom.com (Bob Shilling)
writes:

>As a radio operator in the USMC in the early sixties, we used a scale of >1 - 5 for Signal Strength, hence 5x5. The military 2 1/2 ton truck was >known as a 6x6, so the "saltier" operators would say "I hear you like >a truck".

I have been known to give a 2 by 2 report. I reserve it for the obnoxious, ill mannered operators who have transmitters with more Watts than their IQ.

It means I hear you Too damn loud and Too damn often.

- -

Julian Macassey, N6ARE julian@bongo.tele.com Voice: (310) 659-3366 Paper Mail: Apt 225, 975 Hancock Ave, West Hollywood, California 90069-4074

Date: Thu, 3 Mar 1994 23:43:18 GMT

From: ihnp4.ucsd.edu!swrinde!ringer!lonestar.utsa.edu!blake@network.ucsd.edu

To: info-hams@ucsd.edu

References <1994Mar1.165710.2145@dtint.dtint.com>, <ZG2IvWv.brunelli_pc@delphi.com>, <CM3K8D.2I7x@austin.ibm.com> Subject : Edco TX-146 2m Intermod Filter for HTs

Does anyone know how well this device works? I saw it in my most recent catalog from Tucker Electronics and Computers. The description says it requires +12VDC, so I guess you would have to haul around an extra battery if you wanted to go pedestrian mobile! Has anyone tried it with the TH78a? 73,

- -

|O| Blake Schreckenbach, | "It's a 106 miles to Chicago, we've got a full |O|

0	University of Texas	dark,	and	l we're	wearing	sunglasses.	Hit it."	0
0	at San Antonio	Jak	e &	Elwood	Blues	blake@lones	tar.utsa.edu	0
